



Europäisches Patentamt  
European Patent Office  
Office européen des brevets

(11) Publication number:

0 055 615  
A1

(12)

## EUROPEAN PATENT APPLICATION

(21) Application number: 81306126.4

(51) Int. Cl.<sup>3</sup>: C 23 F 7/10

(22) Date of filing: 24.12.81

C 23 F 7/12

//C25D3/00, C25D9/00

(30) Priority: 26.12.80 JP 186023/80

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(43) Date of publication of application:  
07.07.82 Bulletin 82/27

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(84) Designated Contracting States:  
AT BE DE FR GB IT NL SE

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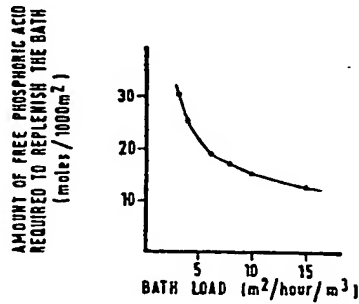
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(54) A method for forming a conversion coating on a metal surface.

(57) The invention provides a method for forming a conversion coating on a metal surface in which a sodium nitrite accelerated zinc phosphate treating liquid for forming a zinc phosphate coating on the metal surfaces is employed. In the method of the invention the metal surface is treated at a rate of from about 3 to about 15 m<sup>2</sup> per hour per cubic metre of treating liquid and the treating liquid is replenished with free phosphoric acid at a rate of from about 0.10 to about 0.31 moles per 10 m<sup>2</sup> of treated surface area.

In the method of the invention the treating bath is maintained in a normal coating condition at low bath load without abnormal sludge conditions developing.

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"A METHOD FOR FORMING A CONVERSION COATING  
ON A METAL SURFACE"

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The present invention relates to a method for forming a conversion coating on a metal surface, and in particular to the replenishing of chemicals in a zinc phosphate coating bath. The method of the invention especially is one in which there is continuous formation of a normal zinc phosphate coating on a metal surface by a technique, such as dipping, wherein the surface area of metal treated per unit of time is small in proportion to the volume of bath required.

By a "metal surface" as used herein is meant a surface of iron or zinc or their alloys, particularly steel and galvanized steel.

In the past, various zinc phosphate treating methods have been employed. Spraying has generally been used because of its high coating efficiency. However, conventional spraying has the disadvantage of leaving some portions unsprayed in articles having complex shapes and, consequently, good conversion coatings cannot be obtained evenly on all surface areas. Recently, dipping has been employed to minimize such problems, especially in applying conversion coatings to automobile bodies or parts, many of which have pockets and complicated structures.

Owing to the configuration of the metal articles (workpieces) being processed through

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the coating solution (bath) the volume of the bath is many times that required merely to wet the metal surface with coating solution as in the case of a spray process. Continuous processing of the workpiece through the bath may require even greater volume since the length of the bath must be increased in order that the workpiece remains immersed in the bath for a sufficient time to allow the formation of an adequate conversion coating as workpieces are moved continuously through the bath. The length of the bath is determined by the treatment time required and the desired rate for processing workpieces through the bath (line speed).

When converting from conventional spraying to dipping, the volume of treating liquid has to be increased from about 5- to about 10-fold in comparison with conventional spraying, to make it possible to dip the article to be coated in the treating bath for a period of time sufficient for the coating forming reaction to take place (usually for from about 1.5 to about 15 minutes) as disclosed in U.S. Patent Specification No. 4,292,096 (Japanese Patent Publication No. 76076/1980), whereby the surface area of metal treated per unit of time becomes substantially smaller in proportion to the volume of bath required.

The aqueous solution of coating chemicals generally employed in the formation of zinc phosphate coatings on steel or other metal surfaces must be maintained at effective

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coating concentrations while workpieces are processed through the bath. To do so requires continuous or intermittent replenishing of the chemical components of the bath. Since not 5 all chemicals are depleted at the same rate it may be necessary to replenish with several replenishing compositions.

Generally two chemicals have been used heretofore as replenishers to maintain the 10 bath in an operating condition to form excellent continuous zinc phosphate coatings. The main replenishing chemical composition comprises phosphate ion, zinc ion and other metal ions for forming the coating and, optionally, one 15 or more oxidizers such as chlorate ion, nitrate ion, etc. The other replenishing chemical composition is an accelerator comprising mainly sodium nitrite. The main replenishing composition is used to replenish the amounts 20 of bath components consumed by formation of the coating, sludge formation and bath drag out. The other replenishing composition is used to replenish the amount of accelerator consumed by the coating forming reaction and 25 by spontaneous decomposition of the accelerator, e.g. nitrite. For example, as disclosed in U.S. Patent Specification No. 4,071,379 (Japanese Patent Publication No. 129828/1976), a zinc phosphate coating 30 bath having a concentration of from 0.5 to 5 g/l of zinc ion, from 3 to 50 g/l of phosphate ion, from 0.5 to 5 g/l of chlorate ion, and from 0 to 15 g/l of nitrate ion, is

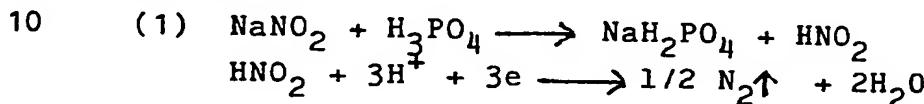
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maintained by replenishing with a first aqueous solution comprising 12.2% by weight of zinc oxide, 10.2% by weight of 59% nitric acid, 33.8% by weight of 81% phosphoric acid, and 7.9% by weight of sodium chloride, and with a second aqueous solution comprising 8.5% by weight of caustic soda and 2.5% by weight of sodium nitrite. The second solution is added in an amount such that the nitrite ion concentration in the treating bath does not exceed 0.3 mmol/l.

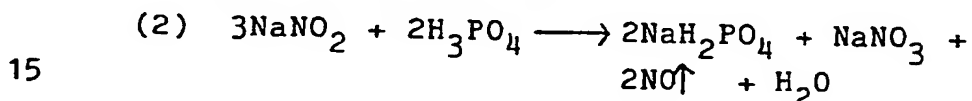
No special problems arise when a zinc phosphate solution of the type described above is replenished with a replenishing composition as described, provided the bath load is relatively high, i.e. the metal surface area treated per unit time per unit volume of bath is substantially greater than about 15  $\text{m}^2$  of metal surface per hour per  $\text{m}^3$  of bath. On the other hand, if the zinc phosphate treatment is used with a low bath load, the amount of metal ion (e.g. zinc ion, nickel ion) replenishment required may be determined according to the relationship of treated area to coating weight per unit of surface area, i.e. the first replenisher is added as necessary to maintain the desired coating weight on the work being processed through the bath. Alternatively replenisher is added to maintain zinc ion concentration and total and free acid levels within the operating ranges.

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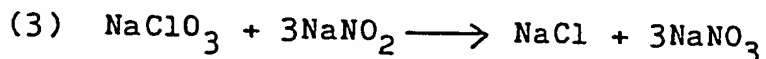
At low bath loading, however, the replenishment of accelerator, i.e. sodium nitrite, presents difficulties which are believed to be due to the consumption of accelerator not resulting from the coating formation per se. The sodium nitrite accelerator in such a bath undergoes a depolarizing reaction according to reaction scheme (1):



as well as spontaneous decomposition according to reaction scheme (2):



and reaction with chlorate according to reaction scheme (3):

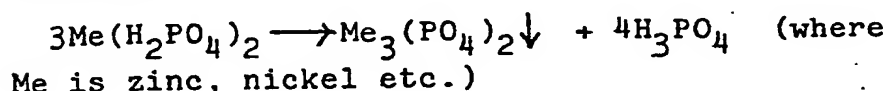


As a result of the above reactions, it  
20 has been found that when the bath load is low, the consumption of accelerator is determined by the amount of spontaneous decomposition with time rather than by surface area treated and, therefore, consumption of accelerator per  
25 unit of surface area treated eventually becomes extremely large. Consequently, the following problems tend to arise when a bath having a low bath load is replenished with a conventional system without regard to its  
30 low load:

(1) As shown, due to spontaneous decomposition of the accelerator, free phosphoric acid is neutralized by sodium ion,

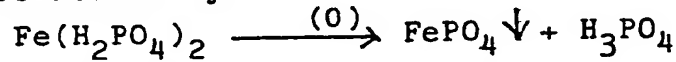
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causing the pH to rise. Zinc ion, nickel ion, etc. in the treating bath, as well as phosphate ion, cause formation of abnormal sludge while producing free phosphoric acid by the reaction:



This abnormal sludge is a white to pale green floating type sludge which forms upon 10 collapse of the ion balance in the treating bath. The water content of this abnormal sludge at the time of filtration with an Excel filter is as high as 80% to 90% by weight in comparison with the water content of normal 15 sludge which is 40% to 70% by weight, and the Zn/Fe ratio of the abnormal sludge is 0.5 (wt/wt) or higher compared with a Zn/Fe ratio in normal sludge of 0.35 to 0.20 (wt/wt).

(2) The normal sludge by-product of the 20 coating forming reaction, mainly iron phosphate formed by:



and the above abnormal sludge are mixed together, 25 and the whole becomes a sludge which precipitates much less readily.

(3) In the conventional sludge-removing techniques (e.g. filter paper, settling), either the filter paper is quickly blocked or settling takes a relatively long period of time 30 (the abnormal sludge requires more than 10 times the amount of time needed for the normal sludge to settle), and thus the sludge starts to accumulate in the treating bath.

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(4) Consequently, the sludge sticks to the treated article and causes a deterioration in the appearance of the zinc phosphate treated surface and in the appearance of the subsequently applied coatings.

As a result of extensive studies seeking to solve the above-mentioned problems, it has now been found that treating baths can be maintained in a normal coating condition under low bath load by utilizing the relationship between the sodium nitrite reactions (spontaneous decomposition, depolarizing reaction, and reaction with chlorate) and the bath load, i.e. the metal surface area treated per hour per cubic metre of bath. The Applicants have found, in particular, that it is important to maintain the balance of the component ions (phosphoric acid, zinc ion and chlorate ion) to be supplied by the main replenishing composition in accordance with bath load. Similarly the accelerator concentration of the bath can be maintained by replenishing with nitrite (second replenisher) in accordance with the bath load.

Accordingly, the present invention provides a method for forming a conversion coating on a metal surface, which method comprises immersing the surface in a zinc phosphate treating liquid in which at least sodium nitrite is used as an accelerator, treating the metal surface at a rate of from about 3 to about  $15 \text{ m}^2$  per hour for each cubic metre of treating liquid and replenishing the

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treating liquid by adding free phosphoric acid in an amount of from about 0.10 to about 0.31 moles for each 10 square metres of treated metal surface. This method is normally carried out on a substantially continuous basis.

5 As used herein, free phosphoric acid denotes phosphoric acid not neutralized with a metal ion (e.g. Zn, Ni, Fe, Na, or K ion).

10 An example of a normal zinc phosphate treating bath used in the present invention is an acidic treating liquid comprising zinc ion (0.5 to 1.5 g/l), phosphate ion (5 to 30 g/l), nickel ion (0.05 to 2 g/l), chlorate ion (0.05 to 2 g/l), nitrate ion (1 to 10 g/l) 15 and nitrite ion (0.01 to 0.2 g/l), with a total acid titration of 14 to 25 points and a free acid titration of 0.2 to 1.5 points.

15 The characterizing feature of the invention comprises treating a metal surface at the rate of from about 3 to about 15 m<sup>2</sup> per hour for each cubic metre of treating bath volume and replenishing the free phosphoric acid by adding an amount of from about 0.10 to about 0.31 moles for each 10 20 square metres of treated surface area. When the amount replenished is below 0.10 moles, there occurs an imbalance in the component amounts of the bath, resulting in the formation of the abnormal sludge mentioned above. When 25 said amount exceeds 0.31 moles, the substrate is subjected to an etching reaction, resulting in conversion coating defects such as lack of coating or yellow rust.

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The main replenisher used in the present invention may contain zinc ion and chlorate ion, in addition to the above-mentioned free phosphoric acid, as in conventional  
5 replenishers. The replenishing amount of zinc ion for each  $10 \text{ m}^2$  of treated surface may be from about 0.1 to about 0.2 moles, preferably 0.12 to 0.18 moles. When the amount of zinc ion in the treating bath is  
10 too low, defects will occur in the conversion coating, such as lack of coating, blue colour, etc. When the amount of zinc ion in the treating bath is excessive, formation of large amounts of zinc phosphate sludge will occur,  
15 ultimately leading to the formation of abnormal sludge. The replenishing amount of chlorate ion for each  $10 \text{ m}^2$  of treated surface area may be from about 0.20 to 0.05 moles, preferably 0.17 to 0.06 moles. When the  
20 amount of chlorate ion in the treating bath is too low, it will cause an increase in the zinc phosphate coating weight, thereby lowering paint adhesion and corrosion-resistance. When the amount of chlorate  
25 ion in the treating bath is excessive defects will occur in the conversion coating, such as lack of coating or blue colour.

Sources of zinc ion which may be employed are, for example,  $\text{ZnO}$ ,  $\text{ZnCO}_3$ ,  $\text{Zn}(\text{NO}_3)_2$  and  
30  $\text{Zn}(\text{H}_2\text{PO}_4)_2$ . Sources of phosphate ion which may be employed are, for example,  $\text{H}_3\text{PO}_4$ ,  $\text{NaH}_2\text{PO}_4$ ,  $\text{Zn}(\text{H}_2\text{PO}_4)_2$  and  $\text{Ni}(\text{H}_2\text{PO}_4)_2$ . Sources of chlorate ion which may be employed are,

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for example,  $\text{NaClO}_3$  and  $\text{HClO}_3$ .

Furthermore, one or more of the following ions may be used to replenish the bath:

5      nitrate ion (0 to 0.1 moles for each  $10 \text{ m}^2$  of treated surface area), complex fluoride ion such as  $\text{BF}_4^{-1}$  or  $\text{SiF}_6^{-2}$  (0.003 to 0.03 moles for each  $10 \text{ m}^2$  of treated surface), nickel ion (0.005 to 0.05 moles for each  $10 \text{ m}^2$  of treated area), cobalt ion (0.005 to 0.05 moles  
10     for each  $10 \text{ m}^2$  of treated surface area), calcium ion (0.001 to 0.05 moles for each  $10 \text{ m}^2$  of treated surface area), manganese ion (0.005 to 0.05 moles for each  $10 \text{ m}^2$  of treated surface area) and sodium ion (in an  
15     amount sufficient to neutralize the anion).

In the present invention, it is generally the case that at least about 0.2 to about 0.8 moles of nitrite ion for each  $10 \text{ m}^2$  of treated surface area should be added as  
20     accelerator replenishment.

The method of the invention using a zinc phosphate treating liquid with low bath load and phosphoric acid replenishment at the above-mentioned level avoids the formation  
25     of abnormal sludge in the bath, and can continuously provide a good zinc phosphate coating for use as a substrate for further coating, especially electrocoating, more particularly cathodic electrocoating.

30     The invention will be better understood from the following actual Examples 1 to 3 and comparative Examples 1 and 2, which are given for illustration purposes only and are not meant to limit the invention.

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Using the zinc phosphate treating bath described in the ensuing actual Examples 1 to 3, the amount of free phosphoric acid required to form a good zinc phosphate coating was measured in the laboratory by dipping the test pieces in a treating bath with a load in the range of from about 3 to about  $15 \text{ m}^2/\text{hour}/\text{m}^3$  while replenishing the zinc ion at the rate of 17 moles/1000  $\text{m}^2$ . The results are shown in Table I.

Table I

Bath load ( $\text{m}^2/\text{hour}/\text{m}^3$ )	3	4	6	8	10	15
Chlorate ion ( $\text{moles}/1000 \text{ m}^2$ )	16.0	15.0	13.7	11.8	10.4	8.1
Free phosphoric acid ( $\text{moles}/1000 \text{ m}^2$ )	30.1	25.0	18.3	16.7	14.9	12.1

The above results are shown plotted graphically in Figure 1 which accompanies the Specification.

Figure 1 shows the relationship between the bath load and the amount of free phosphoric acid required to replenish the bath, and the following equation for replenishing free phosphoric acid was determined from the curve shown:

$$Y = (0.7/X) + 0.05 \text{ to } 0.09$$

where Y is the number of moles of free phosphoric acid added for each 10 square metres of treated metal surface area and X is bath load expressed in  $\text{m}^2/\text{hour}/\text{m}^3$ .

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Examples 1 to 3

Commercial cold rolled steel (50 x 40 x 0.8 mm), pretreated by dipping in an alkaline degreasing agent (Nippon Paint Co., RIDOLINE SD 200, 2% by weight) for 2 minutes at 60°C, rinsing with water, and then dipping in a surface conditioner (Nippon Paint Co., FIXODINE 5N-5, 0.1% by weight) for 15 seconds, was treated continuously by dipping at a rate of 0.05, 0.1 or 0.15 m<sup>2</sup> of treated surface area per hour in 10 litres of zinc phosphate treating bath containing 1.0 g/l of zinc ion, 0.5 g/l of nickel ion, 14 g/l of phosphate ion, 3 g/l of nitrate ion, 0.5 g/l of chlorate ion and 0.08 g/l of nitrite ion at a total acid titration of 17.0, a free acid titration of 0.9, a toner value of 1.5 and a temperature of 52°C.

In order to maintain the above-mentioned total acid titration and free acid titration, the ions were replenished at the rates shown in Table IIa, and the toner value was maintained by using 40% by weight aqueous sodium nitrite solution (toner).

After the conversion coating treatment, the cold rolled steel was rinsed with tap water and then with deionized water, and dried. The appearance and coating weight of the zinc phosphate treated steel plate obtained in this manner, and the amount and properties of the sludge in the treating bath are shown in Table IIa below.

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Comparative Examples 1 and 2.

The treatment was carried out according to a procedure similar to the one described in the above actual Examples, except that total  
5 acid titration, free acid titration and the toner value of the zinc phosphate treating bath were maintained at the values shown in Table IIb below.

As is evident from the results shown in  
10 Tables IIa and IIb below, in the method of the invention, a good zinc phosphate coating can be formed, and the floating sludge can be maintained within the normal range. In the method of the comparative Examples, a slurry-like  
15 sludge is gradually formed, then begins to accumulate and float in the treating bath. A normal treating bath cannot be maintained under these circumstances, even when reducing the rate at which the bath is stirred and  
20 the sludge, therefore, tends to adhere to the treated work piece, causing a deterioration in the appearance of the treated metal surface.

In Tables IIa and IIb below the appearance of the treated surface is indicated  
25 by the following:

- O: good
- X: sludge adhesion, irregularity
- XX: yellow rust in part of sludge adhesion and the sludge properties are indicated by:
  - 30 O: normal
  - X: abnormal

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Table IIa

		Actual Example 1	Actual Example 2	Actual Example 3
Bath load ( $\text{m}^2/\text{hour}/\text{m}^3$ )		5	10	15
Number of moles replenished per 1000 $\text{m}^2$ of treated surface area	Zinc ion	17	18	15
	Nickel ion	2.0	1.0	3.0
	Calcium ion	0.02	0	0
	Phosphate ion *	55	50	48
	Chlorate ion	13	9	7
	Nitrate ion	0	0	0.01
	Freee phosphoric acid	20	14	12
	Nitrite ion	60	38	27
Appearance of treated metal surface and coating weight ( $\text{g}/\text{m}^2$ )	At start up	0	2.6	0
	After 24 hrs.	0	2.6	0
	After 100 hrs.	0	2.7	0
	After 300 hrs.	0	2.8	0
Amount of floating sludge (ppm) and its properties	At start up	50	0	50
	After 24 hrs.	110	0	280
	After 100 hrs.	300	0	320
	After 300 hrs.	380	0	390

\* Phosphate ion in the total phosphate compound.

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Table IIb

		Comparative Example 1		Comparative Example 2	
Bath load ( $m^2$ /hour/ $m^3$ )		5		15	
Number of moles replenished per 1000 $m^2$ of treated surface area	Zinc ion	17		23	
	Nickel ion	2.0		3.0	
	Calcium ion	0.02		0	
	Phosphate ion*	45		48	
	Chlorate ion	13		4	
	Nitrate ion	0		0.01	
	Free phosphoric acid	8		12	
	Nitrite ion	60		27	
Appearance of treated metal surface and coating weight ( $g/m^2$ )	At start up	0	2.6	0	2.6
	After 24 hrs.	X	2.1	0	3.0
	After 100 hrs.	XX	1.8	X	3.4
	After 300 hrs.	XX	1.2	XX	1.5
Amount of floating sludge (ppm) and its properties	At start up	50	0	60	0
	After 24 hrs.	520	X	380	0
	After 100 hrs.	1860	X	1500	X
	After 300 hrs.	5900	X	5700	X

\* Phosphate ion in the total phosphate compound.

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## CLAIMS

1. A method for forming a conversion coating on a metal surface, which method comprises immersing the surface in a zinc phosphate treating liquid in which at least sodium nitrite is used as an accelerator, treating the metal surface at a rate of from about 3 to about  $15 \text{ m}^2$  per hour for each cubic metre of treating liquid and replenishing the treating liquid by adding free phosphoric acid in an amount of from about 0.10 to about 0.31 moles for each 10 square metres of treated metal surface.

2. A method according to claim 1, wherein nitrite ion is replenished by adding an amount of from about 0.2 to about 0.8 moles for each 10 square metres of treated metal surface.

3. A method according to claim 1 or claim 2, wherein zinc ion is replenished by adding an amount of from about 0.1 to about 0.2, preferably 0.12 to 0.18, moles for each 10 square metres of treated metal surface.

4. A method according to any one of the preceding claims, wherein chlorate ion is also present in the bath and is replenished by adding an amount of from about 0.05 to about 0.20, preferably 0.06 to 0.17, moles for each 10 square metres of treated metal surface.

5. A method according to any one of the preceding claims, wherein free phosphoric acid is replenished according to the formula:

$$Y = (0.7/X) + 0.05 \text{ to } 0.09$$

where Y is the number of moles of free phosphoric acid added for each 10 square metres of treated metal surface area and X is bath load expressed in  $m^2/hour/m^3$ .

- 5     6. A method according to any one of the preceding claims, wherein the acidic zinc phosphate treating liquid comprises from 0.5 to 1.5 g/l of zinc ion, from 5 to 30 g/l of phosphate ion, from 0.05 to 2 g/l of nickel ion, from 0.05 to 2 g/l of chlorate ion, from 1 to 10 g/l of nitrate ion and from 0.01 to 0.2 g/l of nitrite ion, and the liquid has a total acid titration of from 14 to 25 points and a free acid titration of from 0.2 to 1.5 points.
- 10    15     7. A method according to any one of the preceding claims, wherein the acidic zinc phosphate treating liquid is replenished by adding a main replenishing composition comprising from about 0.10 to about 0.31 moles of phosphoric acid, from about 0.1 to about 0.2 moles of zinc ion and from about 0.05 to about 0.20 moles of chlorate ion for each 10 square metres of treated metal surface area,
- 20    25     and a second replenishing composition comprising from about 0.2 to about 0.8 moles of nitrite ion for each 10 square metres of treated metal surface area.
- 25    30     8. A method according to claim 1 substantially as hereinbefore described specifically.
- 30     9. A method according to any one of the preceding claims, wherein the coated metal

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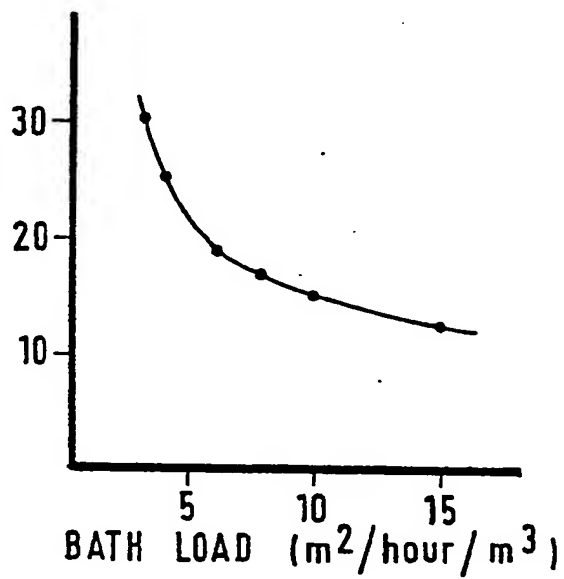
surface is further coated, preferably by electrocoating, more preferably by cathodic electrocoating.

10. A metal substrate having a surface  
5 coated by a method according to any one of the preceding claims.

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AMOUNT OF FREE PHOSPHORIC ACID  
REQUIRED TO REPLENISH THE BATH  
(moles / 1000 m<sup>2</sup>)





European Patent  
Office

# EUROPEAN SEARCH REPORT

**0055615**

Application number

EP 81306126.4

DOCUMENTS CONSIDERED TO BE RELEVANT			CLASSIFICATION OF THE APPLICATION (Int. Cl. 3)
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	
Y	<p>EP - A1 - 0 018 841 (NIPPON PAINT COMPANY LTD.) (12-11-1980)</p> <p>* Table 1; claims *</p> <p>--</p>	1,6,9	C 23 F 7/10 C 23 F 7/12 /C 25 D 3/00 C 25 D 9/00
Y	<p>AT - B - 314 931 (METALLGESELLSCHAFT AKTIENGESELLSCHAFT)</p> <p>* Example 2; claims *</p> <p>&amp; AU-A-43 821</p> <p>--</p>	1,6	
Y	<p>GB - A - 2 044 805 (NIPPON PAINT COMPANY LTD.) (22-10-1980)</p> <p>* Examples; claims *</p> <p>--</p>	1,6,9	TECHNICAL FIELDS SEARCHED (Int.Cl.3)  C 23 F
D,Y	<p>US - A - 4 071 379 (B.A. COOKE et al.)</p> <p>* Examples; claims *</p> <p>-----</p>	1,6	
<b>X</b>			<b>CATEGORY OF CITED DOCUMENTS</b> <p>X: particularly relevant if taken alone  Y: particularly relevant if combined with another document of the same category  A: technological background  C: non-written disclosure  P: intermediate document  T: theory or principle underlying the invention  E: earlier patent document, but published on, or after the filing date  D: document cited in the application  L: document cited for other reasons</p> <p>&amp;: member of the same patent family, corresponding document</p>
The present search report has been drawn up for all claims			
Place of search	VIENNA	Date of completion of the search	Examiner
		22-02-1982	SLAMA

